

WRC Mounted Rail & Block

WRC - U - 21/15 - 2 - M - N - B - Z - C - V0 - N - SN - 1480 - 20 - 20

Type
WRC

Bottom mounting rail
U: Yes (If No, leave empty)

Size
21/15, 27/20

Number of blocks

Block width
M: Standard
F: Flanged

Block length
N: Standard

Seal type
B: Standard low friction seal
S: Option tight seal

Lubrication storage pad (available for 21/15)
Z: Yes (If No, leave empty)

Ball chain
C: Yes (If No, leave empty)

Preload class
VC, V0 standard, V1, V2

Accuracy grade
N standard, H, P, SP, UP

Customization code
If no customization, leave empty
J: Joint rail standard
JK: Joint rail keyway + wedge
SN: External NBR seal with metal scraper
MPC: Metal-plastic caps for rail mounting holes

Rail length (mm)

Starting hole pitch (mm)

End hole pitch (mm)

WRC Rail

WRU - 21/15 - J - 1480 - 20 - 20

Rail type

WR

Mounting hole position

C: Counterbore from above

U: Tapped from the bottom (bottom mounting)

Size

21/15, 27/20

Customization code

If no customization, leave empty

J: Joint rail standard

JK: Joint rail keyway + wedge

MPC: Metal-plastic caps for rail mounting holes

Rail length (mm)

Starting hole pitch (mm)

End hole pitch (mm)

WRC Block

WRC - 21/15 - FN - BZC - V0 - N - SN

Type
WRC

Size
21/15, 27/20

Block width
M: Standard
F: Flanged

Block length
N: Standard

Seal type
B: Standard low friction seal
S: Option tight seal

Lubrication storage pad (available for 21/15)
Z: Yes (If No, leave empty)

Ball chain
C: Yes (If No, leave empty)

Preload class
VC, V0 standard, V1, V2

Accuracy grade
N standard, H, P, SP, UP
For accuracy higher than "N", please use order code for mounted rail & block to define the product.

Customization code
If no customization, leave empty
SN: External NBR seal with metal scraper